9
ø
9
6
œ
œ
•
O
0

Rudolf Kodes

EAST SEARCH

# -	ij	Search String	Databases
i			
SI	4245	activity near2 network\$1	; EPO; JPO; DERWENT; I
S2	712	S1 and (event\$1 with activit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	5	S2 and (predecessor\$1 with successor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	9	S2 and (predecessor\$1 same successor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
SS	32	S1 and (predecessor\$1 same successor\$1)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB
Se Se	734	S2 or S5	EPO, JPO, DERWENT,
S7	684	S6 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	38	S7 and (predecessor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6S	37	S7 and (successor\$1)	JPO, DERWENT: I
S10	43	S8 or S9	JPO, DERWENT, I
S11	293	S7 and ("graphical user interface" or GUI)	EPO; JPO; DERWENT; I
S12	16	S7 and (event\$1 with activit\$3 with relation\$5)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S13	38	S7 and (event\$1 with activit\$3 with connect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	485	S7 and ((design\$3 or display\$3 or visualiz\$5) with system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	255	S11 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	8	S8 or S9 or S12 or S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	19	S15 and S16	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S18	. 22	S11 and S16	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S19	54	S14 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	8	S16 or S18 or S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	260	S6 and ((shorten\$3 or simplif\$4 or simplification or reduc\$4) with network\$1)	USPAT; EPO; JPO; DERWENT; I
S22	84	S16 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	4261	activity near2 network\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	714	S23 and (event\$1 with activit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	32	S23 and (predecessor\$1 same successor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
. S26	736	S24 or S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	989	S26 and (shorten\$3 or simplif\$4 or simplification or reduc\$4 or configur\$4)	USPAT; EPO; JPO; DERWENT; I
S28	38	S27 and (predecessor\$1)	
S29	37	S27 and (successor\$1)	USPAT; EPO;
S30	16	S27 and (event\$1 with activit\$3 with relation\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	38	S27 and (event\$1 with activit\$3 with connect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	8	S28 or S29 or S30 or S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	2	S32 and preprocess\$3	EPO; JPO; DERWENT; I
S34	293	S27 and ("graphical user interface" or GUI)	JPO.
S35	486	S27 and ((design\$3 or display\$3 or visualiz\$5) with system)	USPAT; EPO; JPO; DERWENT; I
S36	4	(S34 or S35) and preprocess\$3	USPAT; EPO; JPO; DERWENT; I
S37	5	S23 and preprocess\$3	USPAT; EPO; JPO; DERWENT; IBM
S38	6	S37 and (preprocess\$3 with (network or event\$1 or activit\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB JS-PGPUB: USPAT: EPO: JPO: DERWENT; IBM TDB DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM JS-PGPUB; USPAT; EPO; JPO; DERWENT; IBM US-PGPUB; USPAT; EPO; JPO; DERWENT; JS-PGPUB; USPAT; EPO; JPO; JS-PGPUB; USPAT;

S83	0 S79 and ((activity	S79 and ((activity or activities) with successor)	USPAT; EPO; JPO; DERWENT; I
			USPAT; EPO; JPO; DERWENT; I
			USPAT; EPO; JPO; DERWENT; I
		S79 and (predecessor with successor)	USPAT; EPO; JPO; DERWENT; I
	-	98	USPAT; EPO; JPO; DERWENT; I
	-	with effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	ω.	S79 and ("graphical user interface")	USPAT; EPO; JPO; DERWENT; I
			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	56 S87 and S89		JPO; DERWENT; I
	164 S87 or S90 or S91	91	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
	261 S88 and S89		USPAT, EPO, JPO, DERWENT; I
S94 2	33 discrete event simulation	mulation	JPO, DERWENT;
	125 S94 and ((list with	S94 and ((list with event) or (set with event))	JPO; DERWENT;
		cessor with event) or (successor with event))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	2 S94 and (predeα	S94 and (predecessor or (preceding near2 event))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	\$ \$94 and (successor or (succeed)	sor or (succeeding near2 event))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
) 66S	1 S94 and ("graphi	S94 and ("graphical user interface")	EPO, JPO;
,	_	with effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	-	S95 or S97 or S98 or S99 or S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102 187	187977 (system or network or simulat\$3)	ork or simulat\$3) with event\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		S102 and (event with predecessor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		with successor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	<u> </u>	with (Fig\$3 or diagram))	EPO; JPO; DERWENT; IBM
		S102 and (predecessor with successor)	EPO; JPO; DERWENT;
•		with effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	_	hical user interface")	USPAT;
			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		and S108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	_	S110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	27 S111 and S106		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		ear2 call)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	12 4,305,479.pn. or "4,363,381".pn.	31".pn. or "4,323,142".pn. or "4,299,309".pn. or "4,352,410".pn. or	USPAT; EPO; JPO; DERWENT; IBM
S118	S115 and (call with event)	ith event)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S124	S115 and (door with open\$3)	with open\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	S115 and (hall near2 call)	ear2 call)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S119	S115 and (door near2 clos\$3)	near2 clos\$3)	JPO; DERWENT; IBN
S120) S115 and (simulat\$3)	at\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S121) S115 and (door with event)	with event)	US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB
S122	S115 and (event)		
S123	2 S116 or S117 or S118 or S119 or	S118 or S119 or S122	DERWENT
S127	S119 or S122 or S124 or S126	S124 or S126	USPAT: EPO: JPO: DERWENT: IBM
S125 1	2 S123 or S124		USPAT; EPO; JPO; DERWENT;

DERWENT, IBM_TDB DERWENT, IBM_TDB DERWENT, IBM_TDB DERWENT, IBM_TDB DERWENT, IBM_TDB DERWENT, IBM_TDB DERWENT, IBM_TDB		Abstract
US-PGPUB, USPAT, ETO, JPO, DERWENT, IBM_TDB US-PGPUB, USPAT, EPO, JPO, DERWENT, IBM_TDB	12/18/2006	Issue Date 20060309 705/8 20060223 707/201 20051215 716/5 20051103 707/204 20051103 717/109 20051103 77/1/124 20051103 77/1/24 20051013 365/189.05 20051013 365/189.05 20050915 705/30 20050915 705/30 20050728 714/38 20050728 714/45 20050623 719/318 20050623 719/318 20050623 719/318 20050310 707/10 20050310 707/10 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20050217 705/9 20041125 370/238 20040708 705/34
ulat\$3 with event) with time) simulat\$3) r with (open\$3 or clos\$3)) r with time) nt with time) or \$132 or \$133	Rudolf Kodes EAST SEARCH	prise project management system and method therefor al logging to extend recovery anical-electrical template based method and apparatus to about a system vioral abstractions for debugging coordination-centric software designs overlay, self-organized metadata overlay, and application level multicasting vioral abstractions for debugging coordination-centric software designs overlay, self-organized metadata overlay, and application level multicasting vioral abstractions for debugging coordination-centric software designs overlay, self-organized metadata overlay, and application level multicasting soordination-centric software designs addinistration system and methods of use and doing business administration system and methods of use and doing business administration system for presenting event flows using sequence diagrams of and system for presenting event flows using sequence diagrams of and apparatus for compressing log record information architecture and corresponding programs therefor as socintation language for resource management architecture and corresponding programs and methods for providing a dynamic continual improvement educational environmenatic generation of process models media for identifying candidate relay nodes o nocyte derived interferon dynamic continual impairment of gastric motility and/or efficiency by trigger and reconvergent customer care and billing system
S129 23 S129 23 S128 341 S130 6 S131 5 S134 7 S135 16	09/889666	Results of search set S91: Document Kind Codes Title US 20060053043 A1 Enter US 20060052043 A1 Enter US 200500278670 A1 Mech US 20050224712 A1 Event US 20050224712 A1 Event US 20050224740 A1 Data US 2005022564 A1 Behar US 20050225650 A1 Meth US 20050226699 A1 Trust US 20050195660 A1 Trust US 20050195660 A1 Trust US 20050138641 A1 Meth US 20050138641 A1 Meth US 2005013863 A1 Meth US 2005013863 A1 Meth US 2005013863 A1 Meth US 2005013849 A1 Trist US 2005013849 A1 Meth US 20050055550 A1 Inform US 2005005532 A1 Instru US 2005005532 A1 Instru US 20050055349 A1 Meth US 20040225113 A1 Kerati US 20040123487 A1 Meth US 20040123487 A1 Meth US 20040133487 A1 Meth US 20040133487 A1 Meth US 20040128476 A1 Meth US 20040133487 A1 Modu

20040701 703/26 20040603 709/223 20040603 705/7 20040520 707/203 20040506 715/734 20040429 379/221.07 20040415 702/183	20040122 717/103 20031030 379/201.1 20031023 726/26 20031029 726/26 20031029 709/223 20030925 702/183 2003094 707/10 20030821 700/31 20030612 700/96 20030612 700/96 20030612 700/96 20030130 709/241 20030123 705/9 20030123 705/9 20030123 705/9 20030121 717/127 20021121 717/127 20021121 705/1	
Simulation method and apparatus for use in enterprise controls 1 Element management system with tree-structured representations 1 Business alliance identification in a web architecture 1 Element management system with adaptive interfacing selected by last previous fully-qualifiec 1 Cross-connect management with display selectable by inputting endpoints 1 Element management system with data-driven interfacing driven by instantiation of meta-mod- 1 Workflow system and method 1 Mechanical-electrical template based method and apparatus	System and method for interactive collaborative process management and project management system with adaptive interface based on autodiscovery from element id. Method and system for establishing normal software system behavior and departures from no Method and system for resource management architecture and corresponding programs therefor. Diagnostics method and apparatus for use with enterprise controls. Resource allocation decision function for resource management architecture and corresponding control of items in a complex system with adaptive interface based on autodiscovery from element id. Behavioral abstractions for debugging coordination-centric software designs. Manufacturing network system. Method and system for performing dynamic scheduling. Evolution diagrams for debugging distributed embedded software applications. Control method for data path load-balancing on a data packet network. Data-triggered workflow processes. Network caching system for streamed applications. Method of determining causal connections between events recorded during process executior. System method for debugging distributed software environments. System, method and application of onlogy driven inferencing-based personalization systems. Intelligent network streaming description system for conventionally coded applications. Client installation and execution system for conventionally coded applications.	
US 20040128120 A1 US 20040107277 A1 US 20040107125 A1 US 20040098422 A1 US 20040085345 A1 US 20040081308 A1 US 20040073303 A1 US 20040073404 A1	US 20040015821 A1 US 20030202645 A1 US 20030200462 A1 US 20030191829 A1 US 20030167270 A1 US 20030158611 A1 US 20030109947 A1 US 20030109947 A1 US 200300084016 A1 US 20030023750 A1 US 20030008538 A1 US 20030008538 A1 US 20030009538 A1 US 20020174415 A1 US 20020174415 A1 US 20020117908 A1 US 20020117908 A1 US 20020117908 A1 US 20020117908 A1	2002013753 20020138753 20020120921 2002009756 20020099756 20020087953 20020087883 20020087883 20020087883 20020087883 20020087883 20020087883 20020087883

	200000000000000000000000000000000000000	
treamed applications	20030102 705/51	
grausal connections between events recorded during process execution	20021219 719/318	
or debugging distributed software environments	20021121 717/127	
application of ontology driven inferencing-based personalization systems	20021121 705/1	
saming and execution system for conventionally coded applications	20021031 709/231	
execution system for streamed applications	20021024 717/178	
r simplifying the structure of dynamic execution profiles	20020926 726/26	
ND AND APPARATUS FOR USE IN ENTERPRISE CONTROLS	20020829 717/140	
s for slack stealing with dynamic threads	20020829 718/103	
nagement design method	20020725 718/102	
ce optimization system for streamed applications	20020711 709/203	
s for lossless switchover in a redundant switch fabric	20020711 370/220	
thod for detecting constraint conflicts in coordination-centric software sy	20020704 717/125	
remotely served computer applications	20020704 726/29	
application conversion system for streamed delivery and execution	20020627 709/231	
r detecting unusual events and application thereof in computer intrusion	20020627 705/7	
s for intentional impairment of gastric motility and /or efficiency by trigger	20020613 607/40	
is for analysis of coordination-centric software designs	20020523 714/38	
g (DST) routing protocol for wireless networks	20020523 370/338	

	20050712 717/178 20050531 709/223 20050524 719/314 20050317 717/100 20050301 702/183 200401019 719/318 200401019 719/318 200401019 719/318 2004013 706/115 20040302 709/205 20030909 717/120 20030909 717/135 20030909 717/135	20030715 709/202 20030715 709/202 20030429 702/183 20030218 717/151 20030211 717/130 20030211 717/130 20021210 726/22 20021203 707/200 20021029 709/223 20020903 700/101 2002091 777/101 20020409 709/23 20020419 370/466 20011127 726/23 20011106 717/108 20011107 717/108
	Client installation and execution system for streamed applications System and method for universal service activation Infospheres distributed object system Method for generating a workflow on a computer, and a computer system adapted for perform Diagnostics method and apparatus for use with enterprise controls Method of determining causal connections between events recorded during process executior System and method for monitoring and controlling the production of audio and video streams Manufacturing network system Business alliance identification in a web architecture framework Providing a notification when a plurality of users are altering similar data in a health care soluti Managing information in an integrated development architecture framework Account settlement and financing in an e-commerce environment Simulation method and apparatus for use in enterprise controls Providing components of a network framework required for implementation of technology	Adaptive interaction using an adaptive agent-oriented software architecture Adaptive interaction using an adaptive agent-oriented software architecture High speed on-line backup when using logical log operations Diagnostic method and apparatus for use with enterprise control Identification of redundancies and omissions among components of a web based architecture Computer program profiler Dynamic customer profile management Method and system for fault tolerant transaction-oriented data processing system Database computer system with application recovery and dependency handling write cache System for establishing plan to test components of web based framework by displaying pictori Hypercube routing and restoration in telecommunications networks Task manager Building techniques in a development architecture framework System, method and article of manufacture for managing an environment of a development ar Pump and customer access terminal interface computer converter to convert traditional pump Method and apparatus for supporting a connectionless communication protocol over an ATM i System, method and article of manufacture for security management in a development archite Expedited object locking and unlocking Data structure for use in enterprise controls System for controlling telecommunication overload traffic
US 20020060132 A1 US 20010056362 A1 US 20010052108 A1 US 6993456 B2 US 6990670 B1 US 699320 B1 US 695320 B2 US 695320 B2	US 6918113 B2 US 6901440 B1 US 6898791 B1 US 6895573 B2 US 6807583 B2 US 6772033 B2 US 6772033 B2 US 6772033 B1 US 662981 B1 US 662981 B1 US 661866 B1	US 6594684 B1 US 6556940 B1 US 6556950 B1 US 6536037 B1 US 6519766 B1 US 6519766 B1 US 651977 B1 US 643826 B1 US 643698 B1 US 6456588 B1 US 645658 B1 US 645658 B1 US 645658 B1 US 634564 B1 US 634563 B1 US 634563 B1 US 634647 B1 US 634447 B1 US 63463 B1 US 634647 B1 US 63463 B1 US 63563 B1

System and method for providing state capture and restoration to an I/O system Busy-wale free synchronization of manufacture for building an enterprise-wide data model System, method and article of manufacture for utilizing external models for enterprise wide condition of a product and restorate allocation for the manufacture of a product of a product and article of manufacture for utilizing external models for enterprise wide condition and article of manufacture for utilizing external models for enterprise wide condition and article of manufacture for utilizing external models for enterprise wide condition for performing resource updates and recovering operational records within 20001127 1707/202 System, method and article of manufacture for utilizing external models for enterprise wide condition and article of manufacture for integrated enterprise-wide control of manufacture system with application recovery and dependency handling write cache Database computer system with application recovery and recovery for septembly of septe	System, method and article of manufacture for configuration management in a development a System and method for providing delayed start-up of an activity monitor in a distributed I/O sys System that is able to read and write using a transmission medium and is able to read stored i
e data model duct duct or enterprise wide col saltime updated conti saltime updated conti cational records withii sand transmits a list (1990021) or enterprise wide col 20001205 200011205 200011205 200011205 200011205 200011205 200011205 2000011205 2000011205 2000011205 2000011205 2000011205 20000011205 20000011205 2000001205 2000001205 2000001205 20000011205 20000001205 20000001205 20000001205 20000001205 20000001205 20000001205 200000001205 20000000000	System and method for providing state of Busy-wait-free synchronization
and transmits a list (1990) 122 or enterprise wide control and transmits a list (1990) 123 or enterprise wide control 20001120 zoontrol 20000912 zoontrol 20000912 zoontrol 20000912 zoono912 zoono1121 zoo000912 zoono912 zoo000912 zoono912 zoo000912 zoono912 zoo000912 zoono912 zoo000912 zoo00092 zo	method and article of manufarior control and resource alloca
and transmits a list (1990012) and line control and application of the control and transmits a list (1990012)	method and article of manufa
and transmits a list to a 200001121 20000912 20000912 20000914 200000914 20000914 20000914 20000914 20000914 20000914 20000914 200000914 20000914 20000914 20000914 20000914 20000914 20000914 2000	method and article of manufar
control control n I/O module in a dis n I/O module in a dis and transmits a list (19900612) control n conjunction with i 19991026 19990831 19990833	and system for performing reso
control I/O module in a dis and transmits a list t control control 10000822 20000823 20000516 199900831 19991026 199900833 199900209 199900209 199900209 199900209 199900209 199900209 199900209 199900209 199900209 199900209 1999001209	Database Computer system with application to Long-ferm, ambulatory physiological recorder
and transmits a list : 100000801 100000516 110 conjunction with i 20000516 120000516 120000516 120000516 120000516 120000516 120000516 120000516 120000516 120000516 1200000516 120000000000000000000000000000000000	method and article of manufac
and transmits a list (199000514) and using stored con 20000516 and using stored con 19990031 aquence numbers to (19990803 AM in computer systi 19990205 AM in computer systi 19990209 andling read cache 19990209 andling read cache 19990209 andling read cache 19990209 and line a distributed wc 19990209 and line as enver 19971216 server and a plurality 19961203 termeasures 19961112 termeasures 19960507 and transmits a list (19900612 19900612 19900612 19900612 19900613 19890328 19890328	and method for controlling ac
and using stored con and using stored con in conjunction with i 19991026 19990831 squence numbers to c 19990803 AM in computer syste 4 destination node in a destination node in a destination node in and line as a cache 19990203 19900203 19900203 19900203 19900203 19900203 199001120 199001120 19900612 199001120 19900612 19900612 19900612 19900612 19900612 19900612 19900612	e computer system with appli
AM in computer syst 19990803 quence numbers to (19990803) and in computer syst 19990205 and destination node in a distributed wc 19990209 on in a distributed wc 19990209 le video views of a s. 19980209 le video views of a s. 19980707 at least one server 199701216 server and a plurality 199701216 server and a plurality 19960102 deptocesses 19960102 legeon 19990813	or storing and updating conti
AM in computer syst AM in computer syst d destination node in and transmits a list : 19990803 19990203 19990203 19990203 19990203 19990203 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19980707 19990807 19900814 19900814 19900814 19900814 19900814 19900814 19900814	Database computer system with application recovery
AM in computer systi 19990525 d destination node in a distributed wc 19990209 on in a distributed wc 19980209 on in a distributed wc 19980209 on in a distributed wc 19980209 on in a distributed wc 19980707 d at least one server 19971216 19961121 model 19960716 19960716 essing system 19960507 19960507 of processes 19960905 19960905 19900814 19900814 19900612 19900612 19900612 19900612 19900601 199	e computer system with app
d destination node in 19990309 and ling read cache 19990209 on in a distributed wc 19990209 on in a distributed wc 19980209 on in a distributed wc 19980209 on in a distributed wc 19980209 at least one server 19971216 server and a plurality 19970121 model 19960102 of processes 19960102 19960507 of processes 19960102 19930814 19900814 19900814 19900814 19900805 19800805 19800805 19800805 19800805 19800805 19800805 19800805 19800805	ahead and burst refresh pre
and ling read cache 19990209 on in a distributed wc le video views of a s. 19981215 19980209 19980707 J at least one server 19971216 server and a plurality 19961203 termeasures 19961120 19960102 19960102 199601120 199601120 199001120 199001120 19900612 19900612 19900612 19900612 19900612 19900612 19900612 19900612 19900612	or maintaining multiple loop
last base of a service of a ser	e computer system with app
19980707 d at least one server server and a plurality server and a plurality 19971216 199611203 19960102 19960102 19960102 199601225 19971216 19970121 19970121 19970121 199701225 199701225 199701225 199701225 199701225 199702125 199702214 19970211	e video, including video hyp
19971216 server and a plurality 19961203 termeasures 1996112 model 19960716 19960716 19960707 19960707 19970716 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717 19970717	Method for real-time ultrasonic testing system
server and a plurality 1997/0121 termeasures 1996/1122 model 1996/0142 essing system 1996/00716 essing system 1996/00716 of processes 1996/012 1993/0223 1990/125 1990/125 1990/125 1990/125 1990/125 1990/126 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127	and apparatus for communic
rmodel 1996/112 model 1996/716 essing system 1996/007 of processes 1996/002 1995/009 1994/412 1993/323 1990/125 1990/126 1990/126 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127 1990/127	system for transactional processing between Work flow management system and method
model 19960716 essing system 19960507 of processes 19960102 19950905 19940412 19930615 19930814 19900814 19900612 19900501 19900501 19890328	cheduler method for reducir
assing system 19960507 of processes 19960102 19950905 19940412 19930615 19930615 19901225 19901226 19901120 19900814 19900501 19900501 19890328 19890328	for converting two dimensio
of processes 19960102 19950905 19940412 19930515 19901225 19901120 and transmits a list (19900814 19900612 19900601 19900403 19890328	rface between a server and
1990000 19940412 19930615 19930323 19901120 19900814 19900612 19900601 19900601 19890328 19890328	or designing information con
and transmits a list (19900612) 19930323 19930323 19901225 19901120 19900814 19900612 19900403 19890328 19890324	inage position interpretation in a graphics system System and method for process modelling and pro
1993323 19901225 19901225 19900814 19900612 19900501 19890328 19890328	system and menagement system
19901225 19901120 19900814 19900612 19900501 19890328	material and project network processing
19901120 and transmits a list (19900814 19900612 19900403 19890328	ns controller for a fault toleran
and transmits a list : 19900812	osystem for a fault tolerant mu
1990612 1990501 1990403 19890328	assing communication network
19900501 19900403 19890328 19890214	ns controller for a fault tolerai
1990403 19890328 19890214	etwork interface protocol for
19690328	ns controller for a fault tolerar
	inder for a fault tolerant mu eduler for a fault tolerant mu

Token passing network utilizing active node table System for detecting and diagnosing noise caused by simultaneous current switching Multi-station token pass communication system Control system for a stored program multiprocessor computer NETWORK PLOTTING SYSTEM ACTIVE MEMORY	
US 4747100 A TIUS 4594677 A S US 4491946 A M US 4123795 A C US 3684871 A N US 3684871 A N US 3654405 A A M US 3654405 A M US 3	